

FILE 'PCTFULL, USPATFULL, EPPFULL' ENTERED AT 18:09:09 ON 13 AUG 2006

L1 275846 S SUGAR
L2 25645 S XYLOSE
L3 53129 S GALACTOSE
L4 8779 S GALACTOPYRANOSIDE
L5 205541 S (CRYSTALLIZATION OR RECRYSTALIZE OR CRYSTALIZE OR CRYSTALLIZE
L6 328068 S ACETONE
L7 2003383 S WATER
L8 48 S L2 AND L4 AND L5 AND (L6 (S) L7)
L9 48 DUP REM L8 (0 DUPLICATES REMOVED)
L10 582 S L1 AND L2 AND L3 AND L5 AND (L6 (S) L7)
L11 30 S L1 AND L2 AND L3 AND (L5 (S) (L6 (3A) L7))
L12 30 DUP REM L11 (0 DUPLICATES REMOVED)
L13 169 S L1 AND L4 AND L5 AND (L6 (S) L7)
L14 169 DUP REM L13 (0 DUPLICATES REMOVED)
L15 21 S L1 AND L2 AND L3 AND L4 AND (L5 (P) (L6(S)L7))
L16 21 DUP REM L15 (0 DUPLICATES REMOVED)
L17 5785 S L1 AND (L5 (P) (L6 (S) L7))
L18 2214 S L1 AND (L5 (S) (L6 (S) L7))
L19 485 S L1 AND (L5 (S) (L6 (3A) L7))
L20 39 S L19 AND L3
L21 237 S GALACTOSE AND GALACTOPYRANOSE AND GALACTOPYRANOSIDE
L22 57 S L21 AND XYLOSE
L23 57 DUP REM L22 (0 DUPLICATES REMOVED)
L24 8382 S L23 AND L5 OR RECRYSTALLIZE
L25 205541 S CRYSTALLIZATION OR RECRYSTALIZE OR CRYSTALIZE OR CRYSTALLIZE
L26 693 S SUCROSE AND (L25 (S) (L5 (3A) L6))
L27 507 S SUCROSE AND (L25 (S) (L5 (1A) L6))
L28 44 S L27 AND XYLOSE
L29 44 DUP REM L28 (0 DUPLICATES REMOVED)

FILE 'PCTFULL, USPATFULL, EPFULL' ENTERED AT 18:09:09 ON 13 AUG 2006

L1 275846 S SUGAR
L2 25645 S XYLOSE
L3 53129 S GALACTOSE
L4 8779 S GALACTOPYRANOSIDE
L5 205541 S (CRYSTALLIZATION OR RECRYSTALLIZE OR CRYSTALIZE OR CRYSTALLIZE
L6 328068 S ACETONE
L7 2003383 S WATER